_Declassified in Part - Sanitized Copy Approved for Release 2012/04/30 : CIA-RDP80R01731R000300040014-4

11-3330

22 PR 1959

STAT

STAT

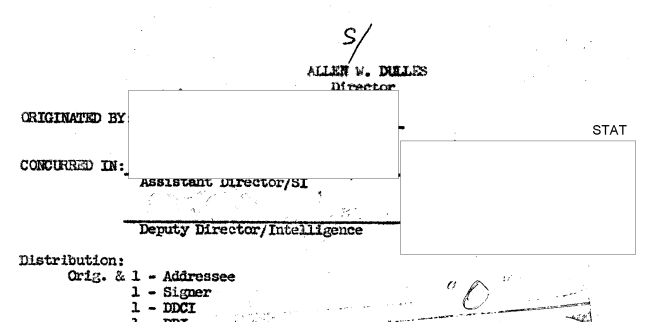
MORANDIM FOR:

SUBJECT

Commendation

I have learned with great pleasure that you were recently awarded the Grade of Fellow in the Institute of Radio Engineers and that this high honor is enhanced by its distinctiveness in the Intelligence Community.

I view with pride the achievement of such recognition by members of this Agency and warmly congratulate you for the honor that you have brought to yourself and our Organization.



Declassified in Part - Sanitized Copy Approved for Release 2012/04/30 : CIA-RDP80R01731R000300040014-4

1 - Exec Reg

| | | FOR OFFICIAL USE ONLY | |
|--|--|--|-------------------|
| grees . | | 1 May Or 1 10ther Ope Other | 11-333 |
| r | 1 | | |
| | | to the second se | |
| | | 17 / W | · · |
| | • | | |
| | MENONANDIM POR | Director of Central Intelligence | |
| • | attended to the state of the st | | • |
| | | Deputy Director, Intelligence | S |
| | | Award of Grade of Fellow in the Institute of Radio Rogineers - | |
| | • | | |
| - - - | of Rudio Paringon | awarded the Grade of Fellow in the Institute | |
| | City on Wednesday | rs at the Institute's Annual Benquet in New Yor y, 25 March 1959. | rk |
| | 3. The Grad leading professio in the United Sta | y, 25 March 1959. We of Fellow is the highest Grade swarded by the multielectronics and radio engineering Institu- ities. The Institute, founded in 1912, has a | his |
| A. P. C. | 3. The Grad Leading profession in the United States total membership the United States stands today at a | to of Fellow is the highest Grade exerded by the mal electronics and radio engineering Institutes. The Institute, founded in 1912, has a of over 73,500 scientists and engineers from and 90 foreign countries. The number of Fellout 820 and is considered to include the outsics scientists, both here and abroad, from | his te |
| | 3. The Grad leading professio in the United Sta total membership the United States stands today at a standing electron | is of Fellow is the highest Grade awarded by the mal electronics and radio engineering Institutes. The Institute, founded in 1912, has a of over 73,500 scientists and engineers from and 90 foreign countries. The number of Fellout 520 and is considered to include the outsics scientists, both here and abroad, from thip. | his te lows |
| - | 3. The Grad Leading profession in the United States total membership the United States stands today at a standing electron among the Nembers | ie of Fellow is the highest Grade awarded by the mal electronics and radio engineering Institutes. The Institute, founded in 1912, has a of over 73,500 scientists and engineers from and 90 foreign countries. The number of Fellout 520 and is considered to include the outsics scientists, both here and abroad, from thip. Citation for this high honor reads, "Pottle development of radio transmission systems." | his te lows |
| - | 3. The Grad Leading profession in the United States total membership the United States standing electron shows the Hembers 4. contributions to techniques and co | ie of Fellow is the highest Grade awarded by the mal electronics and radio engineering Institutes. The Institute, founded in 1912, has a of over 73,500 scientists and engineers from and 90 foreign countries. The number of Fellout 520 and is considered to include the outsics scientists, both here and abroad, from thip. Citation for this high honor reads, "Pottle development of radio transmission systems." | his te lows |
| - | 3. The Grad Leading profession in the United States total membership the United States standing electron shows the Hembers 4. contributions to techniques and co | le of Fellow is the highest Grade awarded by the mal electronics and radio engineering Institutes. The Institute, founded in 1912, has a of over 73,500 scientists and engineers from and 90 foreign countries. The number of Fellout 520 and is considered to include the outsics scientists, both here and abroad, from thip. Citation for this high honor reads, "Pothe development of radio transmission systems, mpoments," | his te lows |
| - | 3. The Grad Leading profession in the United States total membership the United States standing electron shows the Hembers 4. contributions to techniques and co | le of Fellow is the highest Grade awarded by the mal electronics and radio engineering Institutes. The Institute, founded in 1912, has a of over 73,500 scientists and engineers from and 90 foreign countries. The number of Fellout 520 and is considered to include the outsics scientists, both here and abroad, from thip. Citation for this high honor reads, "Pothe development of radio transmission systems, mpoments," | his te lows |
| - | 3. The Grad Leading profession in the United States total membership the United States standing electron shows the Hembers 4. contributions to techniques and co | le of Fellow is the highest Grade awarded by the mal electronics and radio engineering Institutes. The Institute, founded in 1912, has a of over 73,500 scientists and engineers from and 90 foreign countries. The number of Fellout 520 and is considered to include the outsics scientists, both here and abroad, from thip. Citation for this high honor reads, "Pothe development of radio transmission systems, mpoments," | his te lows |
| | 3. The Grad Leading profession in the United States total membership the United States standing electron shows the Hembers 4. contributions to techniques and co | le of Fellow is the highest Grade swarded by the mal electronics and radio engineering Institutes. The Institute, rounded in 1912, has a of over 73,500 scientists and engineers from and 90 foreign countries. The number of Fellout 820 and is considered to include the outsites scientists, both here and abroad, from thip. Citation for this high honor reads, "Protection for this high honor reads, "Protected development of radio transmission systems mayonents," Citation of this honor, a commendation our consideration. Assistant Director Scientific Intelligence | his te lows |

TAT

(15 Apr. 50) FOR OFFICIAL LISE ONLY

Declassified in Part - Sanitized Copy Approved for Release 2012/04/30 : CIA-RDP80R01731R000300040014-4